



Weill Cornell Medicine

Samuel J. Wood Library & C.V. Starr
Biomedical Information Center

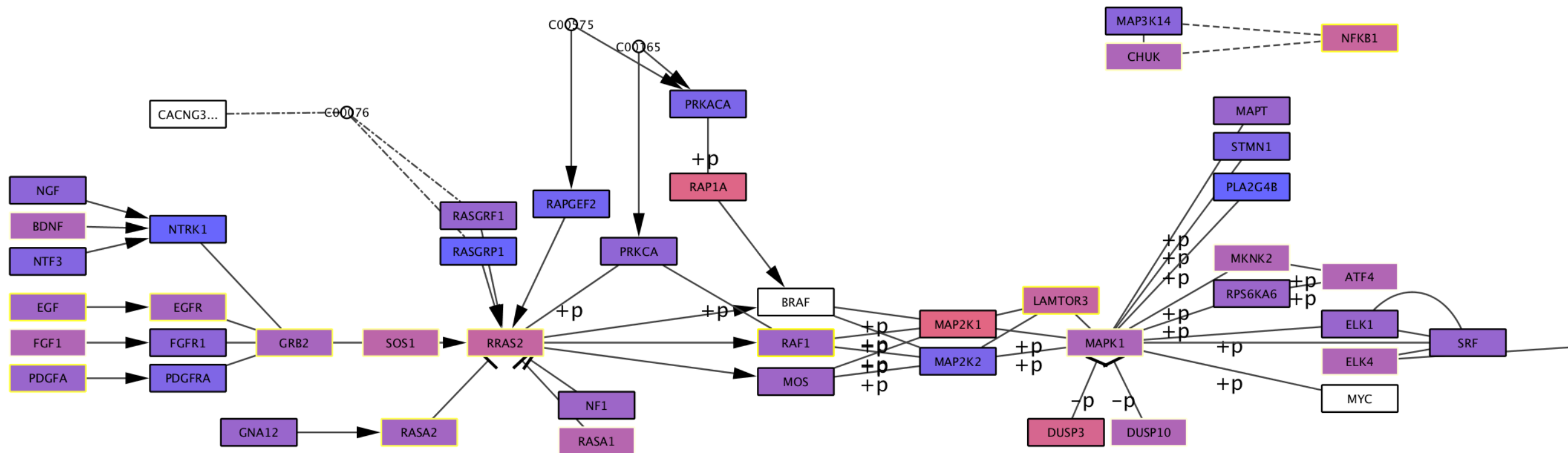
Results slides for session: Biological Networking 102

d:BUG

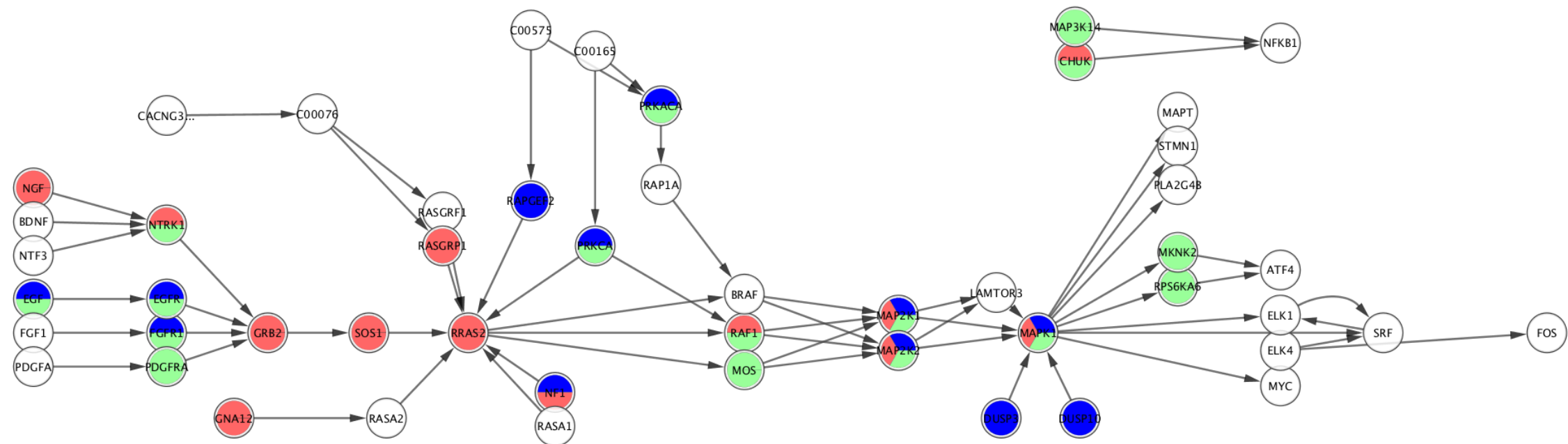
Data Analysis & Bioinformatics User Group

--- LIBRARY ---
BIO-INFORMATICS
SERVICE ---

GSE19143: Differential expression between PRED sensitive and resistant ALL patients in the classic MAPK pathway



Genes enriched for GO terms: MAPKKK Cascade, Ras signal transduction and protein phosphorylation



MAPKKK cascade
Ras protein signal transduction
protein amino acid phosphorylation

GO terms (Cellular Component) significantly enriched in MAPK pathway

